



AT-245 I FTX PCI 32-bit Fast Ethernet Fiber Network Interface Card

AT-2451FTX

10Mbps Ethernet dual fiber and copper 100TX interface card

Choice and Flexibility

Allied Telesis' AT-2451FTX is the answer for those fiber interface cards that support Wakeon-LAN (WoL) for either PCI 2.1 or PCI 2.2 systems but not both. Allied Telesis' NICs support WoL through the PCI 2.2 bus and support PCI 2.1 WoL via external cables. Resistant to signal degradation, snooping, and interference, the AT-2451FTX is the ideal solution for networks requiring protection from electrical interference and hackers. The small footprint—together with the low-profile option of the AT-2451FTX—make these products a perfect choice for PCs equipped with small desktop solutions.

Advanced Manageability

Allied Telesis' AT-245 I FTX features a full-line of card assistant software:

- AT-Setup reduces Window Driver installation to a mouse click. This Windows program guides users through driver installation, updates, and problem corrections.
- AT-Stat is an advanced Windows application that reports network conditions and performance such as hardware resources, network statistics, and configuration.
- The VLAN protocol driver allows network administrators to configure their VLAN network fabric at the PC instead of the switch, enabling transparent movement of systems between switches.
- TCP/IP checksum off-loading improves CPU use by verifying TCP/IP traffic checksums at the interface card rather than at the host processor, improving overall system performance for slower PCs.
- Packet prioritization enables Windows applications with Class of Service capabilities to prioritize out-bound packet streams to these NICs, a useful feature for video streaming and VoIP where interruptions are unacceptable.
- The AT-2451FTX's onboard Managed Boot Agent (MBA) provides a wide set of industrystandard boot protocols, including PXE, NetWare NCP/IPX, IBM's RPL, traditional DHCP, and BOOTP, supporting both BBS (BIOS Boot Specification) and non-BBS compliant PCs. It also includes an extensive set of utilities for boot ROM configuration, as well as access to pre-OS and network boot image files.
- Offering a wide range of connector choices— ST or SC—these cards meet the requirements of most fiber installations.

Key Features

Management Software

- VLAN support
- Link aggregation
- Failover

Advance Properties

- PCI 2.2 compliant
- Wake-on-LAN (WoL)
- Secured transmissions
- Advanced installation utility
- Advanced diagnostics
- Remote boot (PXE 2.1)
- TCP/IP checksum off-loading
- Priority queuing
- Driver support for popular operating systems including Sun Solaris
- Available with SC or ST fiber connections
- Compliant with the Trade Agreement Act
- Microsoft certified drivers
- RoHS compliant
- Low-profile and standard height brackets
 included
- IPv6
- Also can be used in PCI-x bus

AT-245 I FTX | 32-bit PCI Fast Ethernet Fiber Network Interface Card

Specifications

Management Features WMI ACPI 2.0/w0I PXE 2.1 Boot ROM

Bus Type PCI 2.2

Ethernet Standards

IEEE	802.lp	Quality of Service
IEEE	802.1Q	VLANs
IEEE	802.2	LLC
IEEE	802.3ac	MAC
IEEE	802.3	10 Ethernet
IEEE	802.3u	Fast Ethernet

Drivers

Supported Vista Vista 64-bit Windows XP Windows 2003 Windows 2003 Windows 2000 NDIS2 NetWare 6.x Linux 2.4 Linux 2.6

Available

Windows NT 4 Solaris x86 Solaris Sparc 32-bit Solaris Sparc 64-bit NetWare 5.x

Compliance

RoHS UL FCC/EN55022 Class B TUV EN55024 CE C-TICK VCCI

Connectors

SC ST

Optical receive sensitivity (max) -34.4dBm Transmit optical power (min/max) -18.8/-13.8dBm

Environmental Specifications

Operating temperature
Storage temperature0°C to 50°C
-25°C to 70°CRelative humidity5% to 90% non-condensing

Power

100

Power consumption 4.86 Watts (max) Signaling voltage 3.3/5V

Status Indicators

as ma	icaco i	3
(DN	10Mbps link up
(Green	Full-duplex mode
1	fellow	Half-duplex mode
I	Blink	Activity
(OFF	10Mbps link down
(DN	100Mbps link up
(Green	Full-duplex mode
1	fellow	Half-duplex mode
I	Blink	Activity
(OFF	100Mbps link down

Physical Characteristics

Dimensions	16.8cm x 6.5cm
(W x H)	(6.7") x (2.6")

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

Network Type 10/100TX, 10FL

Network Controller AMD AM79C976

Ordering Information

AT-2451FTX/AA-xxx

10Mbps Fast Ethernet dual fiber and copper interface card

Where AA = ST or SC

Where xxx = 001 for single pack 020 for 20-pack 901 for single pack, compliant with Trade Agreements Act 920 for 20-pack, compliant with Trade Agreements Act

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

USA Headquarters | 19800 North Creek Parkway | Suite 200 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830 www.alliedtelesis.com

© 2007 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-00540 Rev. G

Connecting The (IP) World

Allied Telesis